## AVAPCD Regulation XIII - New Source Review SIP Submittal Additional Documentation Other Rules Referenced

The following Rules and Regulations of the AVAPCD are referenced in AVAPCD Regulation XIII - *New Source Review* as indicated in the table below. The table also indicates whether or not a copy of the referenced rule or regulation is attached and the reason for its inclusion/non-inclusion.

Rule #	Reference Location	Attached Y/N?	Reason
Rule 103	1301(X)	N	Rule in the SIP or submitted as SIP revision.
Reg. II	1300(E)(1)(a)(i) 1302(B)(1)(a) 1302(C)(2)(a)(i) 1309(C)(1)(d)(i)a., c. & d.	N	Rule in the SIP or submitted as SIP revision
Rule 201	1301(K)	N	Rule in the SIP or submitted as SIP revision
Rule 202	1301(K) 1301(BBB)	N	Rule in the SIP or submitted as SIP revision
Rule 203	1301(BBB) 1301(CCC)	N	Rule in the SIP or submitted as SIP revision
Prior Rule 213	1304(E)(2)(a)	N	Rule in the SIP or submitted as SIP revision
Rule 301	1309(E)(2)(a)(ii) 1309(E)(3)(a)(ii) 1309(E)(4)(a)(ii)	N	Rule is a fee rule. Cross reference is requirement to pay fee as specified. Does not impose a requirement.
Rule 1401	1302(C)(2)(c) 1302(C)(2)(c)(i)	Y	
Rule 1402	1302(C)(2)(c)(i)	Y	
Reg. XVII	1300(E)(2)(a)	N	PSD delegation under this regulation previously approved by USEPA to SCAQMD.

## AVAPCD Regulation XIII - New Source Review SIP Submittal Additional Documentation Other Rules Referenced

Rule 1401 - New Source Review of Carcinogenic Air Contaminants

Please Note: This is the current rule as of 5/1/01. Amendments to this rule have been proposed and are currently undergoing public comment. A copy of this rule as ultimately amended will be forwarded upon its adoption.

## AVAPCD Regulation XIII - New Source Review SIP Submittal Additional Documentation Other Rules Referenced

Rule 1402 - Control of Toxic Air Contaminants from Existing Sources

Please Note: This is the current rule as of 5/1/01. Amendments to this rule have been proposed and are currently undergoing public comment. A copy of this rule as ultimately amended will be forwarded upon its adoption.